Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A method of generating authentication data for authenticating a physical object; the method includingcomprising acts of:

measuring a property set Y of the object using a measurement procedure;

creating a property set I from the measured property set Y that meet a predetermined robustness criterion;

creating a property set A from the property set I that includes less information on the actual properties than property set Y, wherein the creating acts are guided by a criteria W;

generating a control value V in dependence on properties of the property set $\mathtt{A}_{\underline{i}}$ and

inserting the control value \underline{V} and the criteria \underline{W} in the authentication data.

2. (Currently amended) A—The method as claimed in claim 1,

wherein the <u>step_act</u> of creating the property set A includes performing a contracting transformation that transforms given ranges of input properties to corresponding output values.

- 3. (Currently amended) A—The method as claimed in claim 2, wherein the contracting transformation transforms a property to a binary number representative of a sign of whether the property has a positive or negative value.
- 4. (Currently amended) A—The method as claimed in claim 1, wherein the step_act_of creating the property set A includes an act of selecting a subset of the property set I.
- 5. (Currently amended) A—The method as claimed in claim 4, including an act of creating helper datathe criteria W for controlling the selection of the subset—and inserting the helper data W in the authentication data.
- 6. (Currently amended) A—<u>The</u> method as claimed in claim 5, including <u>an act of</u> creating unique <u>helper datacriteria</u> W <u>for based</u> on respective authentication applications, <u>wherein different</u>

respective authentication applications have different unique criteria.

- 7. (Currently amended) A—The method as described in claim 1, wherein the predetermined robustness criterion is based on a signal to noise ratio of the measured properties and the step—act of creating the property set I includes an act of performing a transformation on the property set Y to create two disjunct property sets I₁ and I₂ where a signal to noise ratio of properties of the property set I₁ are estimated to be higher than a signal to noise ratio of properties of the property set I₂; and wherein the usingproperty set I₁ is used as the property set I.
- 8. (Currently amended) A—The method as claimed in claim 7, wherein the transformation is a linear transformation that converts a vector representing the property set Y to a vector with components , representing the property set I, where each vector component , is independent of the other vector components , $(j \neq i)$ and wherein the vector components are sorted according to an estimated signal to noise ratio.

- 9. (Currently amended) A—The method as claimed in claim 7, including the step—act of creating the transformation in dependence on a statistical property of the measurement procedure.
- 10. (Currently amended) A—The method as claimed in claim 9, wherein the statistical property includes a covariance matrix derived from estimated properties X of the object and a corresponding statistical distribution F determined during the measuring of the property set Y.
- 11. (Currently amended) A—The method as claimed in claim 7, including an act of deriving a threshold from a noise level in the measured property set and assigning created properties with an absolute value larger than the threshold to set I,.
- 12. (Currently amended) A—The method as claimed in claim 1, wherein the step_act_of creating the control value V includes acts of:

converting each property of the property set A into a binary digit, and

performing a cryptographic function on properties of the

property set Aa combination of the binary digits.

- 13. (Currently amended) A—<u>The</u> method as claimed in claim 12, wherein the cryptographic function is a one-way function.
- 14. (Currently amended) A computer program product—stored on a computer readable memory device for generating authentication data for authenticating a physical object, the computer program being operative to cause a processor to perform the method of claim 1:

 measure a property set Y of the object using a measurement procedure;

 create a property set I from the measured property set Y that meet a predetermined robustness criterion;

 create a property set A from the property set I that includes less information on the actual properties than property set Y, wherein the creating acts are guided by a criteria W;

 generate a control value V in dependence on properties of the property set A; and

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authentication data.

insert the control value V and the criteria W in the

15. (Currently amended) A method of authenticating a physical object; the method including comprising acts of:

measuring a property set Y of the object using a measurement procedure;

creating a property set I from the measured property set Y that meet a predetermined robustness criterion;

creating a property set A from the property set I that includes less information on the actual properties than property set Y;

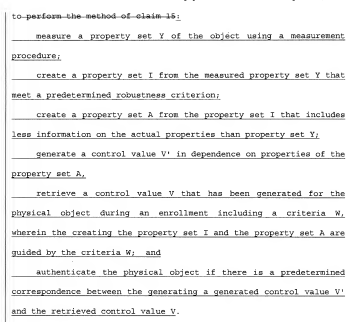
generating a control value $V^{\,\prime}$ in dependence on properties of the property set A,

retrieving a control value V that has been generated for the physical object during an <u>enrolmentenrollment including a criteria</u> W, wherein the creating acts are guided by the criteria W; and

authenticating the physical object if there is a predetermined correspondence between the <u>generating a generated</u> control value V' and the retrieved control value V.

16. (Currently amended) A computer program product—stored on a computer readable memory device for authenticating a physical object, the computer program being operative to cause a processor

Amendment in Reply to Office Action of August 21, 2008



17. (Currently amended) A system (100)—for authenticating a physical object—(105); the system including an enrolment enrollment device—(110), an authentication device—(140), and a storage (130) for storing authentication data;

the enrolment enrollment device (110) including:

an input (112)—for receiving a property set Y of the object measured using a measurement procedure;

a processor (114)—for creating a property set I from the measured property set Y that meet a predetermined robustness criterion; creating a property set A from the property set I that includes less information on the actual properties than property set Y, wherein the creating the property set I and the property set A are guided by a criteria W; and generating a control value V in dependence on properties of the property set A and the criteria W; and

an output (116)—for supplying the control value \underline{v} to the storage as part of the authentication data; and

the authentication device (120) including:

an input (142)—for receiving a property set Y-Y' of the object measured using a measurement procedure and for receiving a the control value V from the storage including the criteria W;

a processor (144)—for creating a property set I-I' from the measured property set Y-Y' that meet a predetermined robustness criterion; for creating a property set A-A' from the property set I that includes less information on the actual properties than

property set ¥Y', wherein the creating the property set I' and the property set A' are guided by the criteria W; for generating a control value V' in dependence on properties of the property set AA'; and for authenticating the physical object if there is a predetermined correspondence between the generating agenerated control value V' and the retrieved control value V; and

an output (146)—for issuing a signal indicating whether or not the physical object has been authenticated.

18. (Currently amended) An authentication device (140)—for use—in a system as claimed in claim 17, authenticating a physical object, the authentication device including comprising:

an input (142)—for receiving a property set Y of a physical object measured using a measurement procedure and for receiving a control value V from a storage including a criteria W;

a processor (144)—for creating a property set I from the measured property set Y that meet a predetermined robustness criterion; for creating a property set A from the property set I that includes less information on the actual properties than property set Y, wherein the creating the property set I and the property set A are guided by the criteria W; for generating a

control value V' in dependence on properties of the property set A; and for authenticating the physical object if there is a predetermined correspondence between the generating agenerated control value V' and the retrieved control value V; and

an output (146) for issuing a signal indicating whether or not the physical object has been authenticated.